PATENT S PECIFICATION

NO DRAWINGS

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International Classification: -B29d. COMPLETE SPECIFICATION

Improved Films and their Production

We, IMPERIAL CHEMICAL INDUSTRIES LIMITED, of Imperial Chemical House, Millhank, London, S.W.I, a British Company, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the follow-

ing statement:-This invention relates to improved films 10 comprising synthetic linear polyesters, particularly polyesters derived essentially from ethylene glycol and terephthatlic acid.

It is an object of the invention to provide improved oriented polyester films, and a 15 process for the production of such films.

In accordance with the present invention, a process for the production of an oriented film from a substantially amorphous, extruded film of a synthetic linear polyester derived 20 essentially from ethylene glycol and terephthalic acid comprises drawing the film in the direction of extrusion to a draw ratio of from 2.75:1 to 3.5:1, drawing the film also in the direction transverse to the direction of

25 extrusion to a draw ratio of from 3.3:1 to 4.0:1, and heat setting the biaxially oriented film at a temperature of from 150° C. to 230° C.

By the term "drawing" as used throughout 30 this specification we mean stretching the film at a temperature below its softening temperature but above the second order transition temperature, to introduce molecular orientation into the film. The film is preferably 35 drawn forward, in the direction of extrusion, before it is drawn in the transverse direction.

Oriented films of polyethylene terephthalate have previously been produced by drawing them in both the longitudinal and trans-40 verse direction to about 3 times their original dimensions or even less. The important advantage given by the process of the present ing them in both the longitudinal and transversely to an extent not less than 3.3 times its

original width, all points across the film draw 45 proportionally. We have found that when the film is transversely drawn to a ratio of less than 3.3:1, those portions of the film that are slightly thinner are drawn more than the slightly thicker portions. Therefore, at such draw ratios the slight thickness variations that inevitably occur across the width of the film are proportionally increased by the drawing process. By contrast, the process of the present invention ensures that all thicknesses of the film draw proportionally, and thus, a smaller thickness variation across the width of the finished film can be maintained. Similarly, stable drawing in the direction of extrusion is found to be obtained by drawing to ratios of at least 2.75:1. The upper limits of draw ratio are imposed through the need to avoid undue risk of breaking the film when standard drawing techniques are used.

The film may be drawn separately in the two directions or simultaneously in both directions, preferably at a temperature of from 78° C. to 125° C. In the former case, it is preferably drawn first in the machine direction at a temperature of from 78° C. to 100° C., and then in the transverse direction at a temperature from 80° C, to 125° C, Simultaneous two-way drawing is generally preferred for film produced by a tubular process. The film may be heated to the desired temperature by any convenient method, for example by radiant or infra red heating, by hot air, or by contact with heated surfaces

or liquids. Various known types of apparatus designed 80 to stretch continuous lengths of film in the machine and transverse directions are suitable for use in the process of this invention. For example, the film may conveniently be drawn in the machine direction by passing it between or round a pair or series of slow rolls, which may be heated to the desired drawing temperature, and the between or round a pair

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of rolls being closely spaced so that the film is supported upon the rolls over most of the region in which it is subjected to tension, and transverse shinkage is reduced to a minimum. A useful alternative method of heating the film is by means of radiant heat aplied to as small a length of film, in the desired drawing region, as is consistent with the need to heat the film to the desired drawing temperature. In this way the drawing zone may be localised and the maximum improvement in properties obtained in the film, combined with only a small shrinkage in the transverse direction.

Suitable known forms of apparatus for draw-

or series of fast rolls, the two pairs or series

ing the film in the transverse direction include for example, those comprising a stenter frame or a pair of revolving, angularly disposed, grooved discs that are adapted to coact with opposite margins of the film, each margin being held in the groove of the disc by means

of an endless belt.

Our invention is illustrated but in no way limited by the following Example.

EXAMPLE

In a continuous, integrated process a flat film of polyethylene terephthalate was extruded, quenched, and drawn in the direction of extrusion and then in the transverse 30 direction. The longitudinal drawing step was carried out at a temperature of .80° C. to a draw ratio of 3:1 and the film was then passed to a stenter where it was transversely drawn at a temperature of 90° C. It was finally heat 35 set in a straight-sided stenter, while longi-tudinal tension was also maintained at a temperature of 200° C. Over consecutive periods the film was drawn transversely to draw ratios 3:1, 3.5:1 and 4:1 (the ratio of 3:1 being 40 included for the purpose of comparison) and for each sample the average percentage variation in thickness from the mean thickness from the mean thickness was calculated, using thickness measurements made across whole 45 widths of the film at a number of points along the length of the sample. The process was repeated during a number of continuous runs

of the process, each varying in the dimen-

sional quality of the film produced but each

50 giving film having a mean thickness of 0.04

inch after longitudinal drawing and before it was passed to the stenter for transverse drawing. The percentage variations found in the thickness of the samples were as follows (the figures for the draw ratio of 3:1 being included for purposes of comparison):—

Final Variation % 3.5:1 Draw Ratio of Sample 3:1 Run No. 1 7.7 6.0 4.8 Run No. 2 190 15.0 13.0 Run No. 3 48.0 30.0 26.0

United Kingdom Specification No. 603,840 describes and claims the production of a filament or film by a process in which a tension sufficient to cause drawing is applied to a filament or film of highly polymeric linear ester, which may be a polyseter derived essentially from ethylene glyvol and terephthalic acid, the filament or film being heated to a temperature below the temperature at which 70 it melts.

WHAT WE CLAIM IS:-

which we define the substantially amorphous, carmeded fin from a substantially amorphous, carmeded sentially substantially amorphous, carmeded sentially substantially amorphous, carmeded sentially substantially substantially care to tempt a sential to the comprises daving the film in the direction of extravion to a draw ratio of from 2.75:1 to 3.5:1, drawing the film also in the direction transverse to the direction of extrusion to a draw ratio of from 3.3:1 to 4.0:1, and heat setting the biaxially oriented film at a temperature of from 150° C. to 230° C. to 230° C.

 A process according to Claim 1 in 8 which the film is drawn in the direction of extrusion before it is drawn in the direction

transverse thereto,

3. A process according to Claim 2, in which the film is drawn in the direction of extrusion at a temperature of from 78° C. to 100° C., and then in the transverse direction at a temperature of from 80° C. to 125°

4. Oriented films of synthetic linear polyesters derived essentially from ethylene glycol and terephthalic acid whenever produced by a process as claimed in any of the preceding claims

WALTER SCOTT, Agent for the Applicants.

PROVISIONAL SPECIFICATION

Improved Films and their Production

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LIMITED, of Imperial Chemical House, Millbank, London, S.W.1, a British Company, do
hereby declare this invention to be described
in the following statement:—

This invention relates to improved films comprising synthetic linear polyesters, particularly polyesters derived essentially from ethylene glycol and terephthalic acid, It is an object of the invention to provide improved oriented polyester films, and a process for the production of such films.

In accordance with the present invention, a process for the production of an oriented film from a substantially amorphous, extruded film of a synthetic linear polyester derived essentially from ethylene glycol and terephthalic acid comprises drawing the film

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in the direction transverse to the direction of extrusion to at least 3.3 times, preferably from 3.3 times, preferably from 3.3 times to 4.0 times its dimension in the said direction immediately before drawing, 5 drawing the film also in the direction of extrusion sufficiently for biaxial orientation to be introduced by said drawing operations, and heat setting the biaxially oriented film at a temperature of from 150° C. to 230° C.

By the term "drawing" as used throughout this specification we mean stretching the
film at a temperature below its softening
temperature but above the second order transition temperature, to introduce molecular
orientation into the film. The film is preferably drawn forward, in the direction of
extrusion, before it is drawn in the transverse
direction, and the preferred forward draw
ratio is sufficient to ensure stable drawing
ratio is sufficient to ensure stable drawing

conditions in this direction,

Oriented films of polyethylene terephthalate have previously been produced by drawing them in both the longitudinal and transverse 25 directions to about 3 times their original di-The important admensions or even less. vantage given by the process of the present invention is that by drawing the film transversely to an extent not less than 3.3 times 30 its original width, all points across the film draw proportionally. We have found that when the film is transversely drawn to a ratio of less than 3.3:1, those portions of the film that are slightly thinner are drawn more There-35 than the slightly thicker portions. fore, at such draw ratios the slight thickness variations that inevitably occur across the width of the film are proportionally increased by the drawing process. By contrast, the 40 process of the present invention ensures that all thicknesses of the film draw proportionally and thus a smaller thickness variation across the width of the finished film can be main-

ts ained.

The film is preferably drawn first in the machine direction at a temperature of from 78° C. to 10° C., and then in the transverse direction at a temperature from 80° C. to 125° C. The film may be heated to the temperature by any convenient method, for example by radiant or infar red heating, by hot air, or by contact with heated

surfaces or liquids.

Various known types of apparatus designed to steetch continuous lengths of film in the machine and transverse directions are suitienable for use in the process of this invention. For example, the film may conveniently be drawn in the machine direction by passing it 60 between or round a pair or series of slow rolls, which may be heated to the desired

drawing temperature, and then between or round a pair or series of fast rolls, the two pairs or series of rolls being closely spaced so that the film is supported upon the rolls over most of the region in which it is subjected to tension, and transverse shrinkage is reduced to a minimum. A useful alternative method of heating the film is by means of radiant heat applied to as small a length of film, in the desired drawing region, as is consistent with the need to heat the film to the In this way desired drawing temperature. the drawing zone may be localized and the maximum improvement in properties obtained in the film, combined with only a small shrinkage in the transverse direction. forms of apparatus for drawing the film in the transverse direction include, for example, those comprising a stenter frame or a pair of revolving, angularly disposed, grooved discs that are adapted to coact with opposite margins of the film, each margin being held in the groove of the disc by means of an endless

Our invention is illustrated but in no way limited by the following example.

EXAMPLE

In a continuous, integrated process a flat film of polyethylene terephthalate was extruded, quenched, and drawn in the direction of extrusion and then in the transverse direction under completely and continuously uniform conditions. The longitudinal drawing step was carried out at a temperature of 80° C. to a draw ratio of 3:1 and the film was then passed to a stenter where it was transversely drawn at a temperature of 90° C. Over consecutive periods, the film was drawn transversely to draw ratios of 3:1, 3.5:1 and 4:1, and for each sample the average percentage variation in thickness from the mean thickness was calculated, using thickness measurements made across whole widths of the film at a number of points along the 105 length of the sample. The process was repeated during a number of continuous runs of the process, each varying in the dimensional quality of the film produced but each giving film having a mean thickness of 0.05 inch after longitudinal drawing and before it was passed to the stenter for transverse draw-The percentage variations found in the thickness of the samples were as follows:-

Final Variation % 11:

Draw Ratio of Sample 4:1 3:1 3.5:1 4.8 7.7 6.0 Run No. 1 Run No. 2 19.0 15.0 13.0 3 48.0 26.0 Run No.

WALTER SCOTT, Agent for the Applicants.